Serial No. 10/661,214

Part 1 - Amendments to the Specification

1. Amend the paragraph appearing at page 24, line 18 to page 25, line 2 as follows:

The details of an exemplary catalytic cell 65 are shown and described in conjunction with Figs. 11-13. Each catalytic cell 65 is formed by a plurality of individual cell panels 140 which are connected at their ends in alternating Vees as shown in Fig. 11. Each cell panel 140 includes a layer 142 of odor control particles 144, and a layer 146 of room temperature catalyst particles 148, as shown in Fig. 13. The odor control particles 144 of the layer 142 are preferably carbon particles. The odor control particles are effective in eliminating odors and organic volatile compounds as the flow passes through the layer 142 of odor control particles 144 in the cell panel 140. The catalyst particles 148 of the layer 146 may be conventional mixed manganese copper oxide (typically known as Hopcalite) or potassium permanganate particles, which form a room-temperature catalyst to oxidize carbon monoxide to carbon dioxide. The hazardous carbon monoxide gas in the air which passes through the layer 146 of catalyst particles 148 is oxidized into benign carbon dioxide, as the exhaust flow passes through the layer 146 in the cell panel 140.